Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	260	((dye\$4 or color\$4) with rins\$4) and (metal\$3 adj (substrate or surface))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/18 09:44
L4 ·	1	L3 and (mordant or diazo) with (borate or "BO.sub.3")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 09:44
L5	2	L3 and (mordant or diazo) same (borate or "BO.sub.3")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 09:46
L6	64	(mordant or diazo) with (borate or "BO.sub.3")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 09:49
L7	1	(mordant and diazo) with (borate or "BO.sub.3")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 09:48
L9	10	(mordant or diazo) with (borate or "BO.sub.3") and conversion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 09:50
L10 ·	9	(mordant or diazo) with (borate or "BO.sub.3") and conversion and coating	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 10:01
L11	2	"5200292".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 10:01

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	36	(chromium or Cr) same (cobalt or Co) same nitrate and 148/240-284.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/29 09:46
S2 .	167	((chromium or Cr) same (cobalt or Co) same nitrate) and metal adj (surface or substrate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/04 09:34
S3	109	(((chromium or Cr) same (cobalt or Co) same nitrate) and metal adj (surface or substrate)) and pH	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/04 09:35
S4 ·	28	(((chromium or Cr) same (cobalt or Co) same nitrate) and metal adj (surface or substrate)) and pH and (mole/l or g/l or (grams adj per adj liter) or (moles adj per adj liter))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/04 09:39
S5	45	("3932198" "4263059" "4302246" "4349392" "4359345" "4359346" "4359348" "4367099" "4383902" "4578122" "5080733" "5178690" "5268042" "5374347" "5399209" "5415705" "5711996" "5931993" "5968240" "6004448" "6027578" "6096140" "6159547").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/30 10:36
S6	3	EP and "995816"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/29 09:49
S7	19	diaddario.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/29 09:53
S8	. 17	S5 and (cr or chromium) and (cobalt or Co) and (nitrate or "NO.sub.3")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/29 12:01
S9	19	S5 and (cr or chromium) and (cobalt or Co) and (nitrate or "NO.sub.3")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/29 12:00

S10	2	S9 not S8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/29 12:00
S11	734	(coat\$4 near aluminum) and (cr or chromium) and (cobalt or Co) and (nitrate or "NO.sub.3")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/29 12:02
S12	23	S11 and (hexavalent with free)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/29 12:04
S13	1	S12 and S9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/29 12:03
S14	37	S11 and (hexavalent with (free or no or "not"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/29 12:22
S15	36	S14 not S9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/29 12:06
S16	12	S11 and (hexavalent with (free or no or "not")) and blu\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/29 12:07
S17 .	0	S16 not S14	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/29 12:22
S18	25	S14 not S16	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/29 12:22

S19	45	("3932198" "4263059" "4302246" "4349392" "4359345" "4359346" "4359348" "4367099" "4383902" "4578122" "5080733" "5178690" "5268042" "5374347" "5399209" "5415705" "5711996" "5931993" "5968240" "6004448" "6027578" "6096140" "6159547").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/30 10:36
S20	0	S19 and dye	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/30 10:36
S21	0	S19 and dye and rins\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/30 10:36
S22	20	S19 and rins\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/30 10:37
S23	20	S19 and rins\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/30 10:37
S24	12	S19 and rins\$4 and color	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/12 10:03
S25	12	S19 and rins\$4 and color\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/30 10:39
S26	82	((zinc adj plat\$4) or (galvanized))and conversion and dye and rins\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/30 10:41
S27	40	((zinc adj plat\$4) or (galvanized))and (conversion with coat\$4) and dye and rins\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/30 10:41

S28	3366	(sulfate or fluoride) with oxidizing	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/11 12:09
S29	181	(sulfate or fluoride) with (oxidizing adj agent) and coating and (metal\$2 adj (substrate or surface))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 12:10
S30	106	(sulfate or fluoride) near5 (oxidizing adj agent) and coating and (metal\$2 adj (substrate or surface))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 09:43
S31	7	dye and 148/266-267.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/12 09:15
S32	9	("2393640" "2393663").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/12 09:01
S33	17	dye and 148/260-267.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/12 09:49
S34	14	dye and 148/260-265.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/12 09:39
S35	0	S34 and Mordant and diazo	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/12 09:39
S36	0	S34 and diazo	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/12 09:39
S37		S34 and Mordant	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/12 10:11

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S38	39	(sulfate) near5 (oxidizing adj agent) and coating and (metal\$2 adj (substrate or surface))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 10:33
S39	1	(dye with rinse) and (148/240-287. ccls. or "106"/("14.05-14.50").ccls.) and ((zinc adj plated) or galvanized)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/12 09:51
S40	0	(dye with rinse) and (148/240-287 106/14\$).ccls. and ((zinc adj plated) or galvanized)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/12 09:52
S41	1	(dye with rinse) and 148/240-287.ccls. and ((zinc adj plated) or galvanized)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/12 09:54
S42	2	(dye same rinse) and 148/240-287. ccls. and ((zinc adj plated) or galvanized)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/12 10:04
S43	5	((dye or (color adj pigment)) same rinse) and 148/240-287.ccls. and ((zinc adj plated) or galvanized)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 09:58
S44	21	((dye or (color adj pigment)) same rinse) and ((zinc adj plated) or galvanized)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 10:03
S45	46	((dye or (color adj pigment)) same rins\$4) and ((zinc adj plated) or galvanized)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 10:03
S46	40	((dye or (color adj pigment)) with rins\$4) and ((zinc adj plated) or galvanized)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 10:03
S47	3	(dye with rins\$4) and 148/240-287. ccls. and ((zinc adj plated) or galvanized)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/12-10:04

S48	7	(dye\$4 with rins\$4) and 148/240-287. ccls. and ((zinc adj plated) or galvanized)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/12 18:15
S49	13	S38 and (zinc or (zinc adj plated) or galvanized)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/12 10:34
S50	70	fluoride near5 (oxidizing adj agent) and coating and (metal\$2 adj (substrate or surface))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 10:34
S51	51	S50 and (zinc or (zinc adj plated) or galvanized)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/12 10:34
S52	27	S50 and ((zinc adj plated) or galvanized)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/12 10:34
S53	40	((dye or (color adj pigment)) with rins\$4) and ((zinc adj plated) or galvanized)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 18:06
S54	2	S53 and (mordant or diazo) and borate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 18:06
S55	94	((dye or (color adj pigment)) with rins\$4) and (metal\$2 adj (substrate or surface))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 18:08
S56	1	S55 and (mordant or diazo) and borate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 18:09
S57	7859	(dye or (color adj pigment)) and (metal\$2 adj (substrate or surface))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 18:08

S58	2732	(dye or (color adj pigment)) and (coating same (metal\$2 adj (substrate or surface)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 18:08
S59	106	S57 and (mordant or diazo) and borate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 18:15
S60		S57 and (mordant adj diazo) and borate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 18:09
S61	1	S57 and (mordant and diazo) and borate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 18:09
S62	18	S57 and mordant and borate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 18:09
S63	66	((dye\$4 or color\$4) with rins\$4) and ((zinc adj plated) or galvanized)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/12 18:20
S64	4	S63 and (mordant or diazo) and borate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 18:18
S65	4	S63 and (mordant or diazo) and (borate or "BO.sub.3")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 18:21
S66	257	((dye\$4 or color\$4) with rins\$4) and (metal\$3 adj (substrate or surface))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/12 18:21
S67	17	S66 and (mordant or diazo) and (borate or "BO.sub.3")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 09:44